

18 AUG 1981

MEMORANDUM FOR: Chief, Intelligence Branch, CRD, OIS
FROM: [REDACTED]
Information Systems Security Group, OS
SUBJECT: Requirements for Protection of SCI Data - Dare
Data Base System

1. Via inquiries made to Information Systems Security Group (ISSG) by your office and [REDACTED] DDS&T/SO, it has been determined that a need exists for procedures to insure the proper protection of SCI data to be placed into the Dare System. [REDACTED]

2. Dare is a data base system used as an index for document titles which serves as a reference to the location and classification of documents stored [REDACTED]. The system is approved to handle data up to the Secret level. Most of the personnel who work on the system are cleared to the Secret level; however, several individuals are cleared for SCI data. [REDACTED]

3. To insure proper handling and storage of SCI data on the Dare System, ISSG requires your office to obtain a separate VM minidisk for that purpose. This will provide the following two methods of protection for the data:

a) The data will be accessible only to personnel with the appropriate SCI clearances who also have a need-to-know. These individuals will be the only system users having knowledge of the mindisk password.

b) An audit trail will be available of all unauthorized individuals either linking or attempting to link to the minidisk. This audit trail will be reviewed on a regular basis by [REDACTED]

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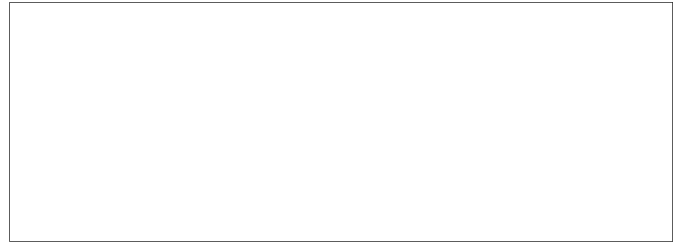
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4. Any unauthorized attempts to access the minidisk or any suspected security compromise of the data on the minidisk will be reported to ISSG.

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